5

10

15

20

30

35

## WHAT IS CLAIMED IS:

1. An ultra wideband radio transmitter comprising:

a delay time controller for generating a periodic pulse, inputting the periodic pulse to a first matched filter, outputting the periodic pulse to a second matched filter when transmission data has a first level out of 2 logical levels, outputting the periodic pulse to a third matched filter when the transmission data has a second level out of the 2 logical levels;

the first matched filter for outputting a reference signal that becomes a data decision criterion when the periodic pulse is input thereto;

the second matched filter for outputting a first data signal a predetermined time ahead of the reference signal when the periodic pulse is input thereto;

the third matched filter for outputting a second data signal a predetermined time behind the reference signal when the periodic pulse is input thereto;

an adder for adding up outputs of the first to third matched filters;

- a local oscillator for outputting a local signal for frequency-converting a corresponding addition signal at a high frequency band or a low frequency band;
- a mixer for receiving the addition signal and the local signal, and frequency-converting the corresponding addition signal; and
- an antenna for receiving the frequency-converted addition signal and radiating the corresponding signal in the air.
- 25 2. The ultra wideband radio transmitter of claim 1, wherein the reference signal, the first data signal and the second data signal each are a pattern signal comprised of several periodic pulses.
  - 3. An ultra wideband radio receiver comprising:

an antenna for receiving a radio wave signal;

- a local oscillator for outputting a local signal for frequency-converting the radio wave signal;
- a mixer for receiving the radio wave signal and the local signal, and frequency-converting the radio wave signal;
  - a first matched filter for receiving the frequency-converted radio wave

5

10

15

20

25

30

35

signal, and outputting a first output signal when a reference signal that becomes a data decision criterion is detected therefrom:

a second matched filter for receiving the frequency-converted radio wave signal, and outputting a second output signal when a data signal is detected therefrom;

a delay time measurer for detecting which of the first output signal and the second output signal has been first output from the first and second matched filters, and outputting a corresponding detection result; and

a data decider for receiving the detection result and deciding whether the data signal has a first level or a second level out of 2 logical levels.

- 4. The ultra wideband radio receiver of claim 3, wherein the reference signal and the data signal each are a pattern signal comprised of several periodic pulses.
- 5. The ultra wideband radio receiver of claim 3, wherein the delay time measurer comprises:
- a first circuit for receiving the first output signal and calculating a square value or an absolute value of the corresponding signal; and
- a second circuit for receiving the second output signal and calculating a square value or an absolute value of the corresponding signal.
- 6. The ultra wideband radio receiver of claim 5, wherein the delay time measurer further comprises:
  - a first latch for receiving and setting the first output signal;
  - a second latch for receiving and setting the second output signal;
- a first memory for reading the second output signal by receiving the first output signal;
- a second memory for reading the first output signal by receiving the second output signal; and
- a reset section for outputting a reset signal by receiving outputs of the first or second latch.
- 7. An ultra wideband radio transmitter including a first radio section for performing data communication using a first frequency, a second radio section

for performing data communication using a second frequency being different from the first frequency, and an interface section for allocating transmission data to the first and second radio sections, comprising:

the first radio section including;

5

10

15

20

25

30

35

a first delay time controller for generating a periodic pulse by receiving transmission data allocated by the interface, inputting the periodic pulse to a first matched filter, outputting the periodic pulse to a second matched filter when the transmission data has a first level out of 2 logical levels, and outputting the periodic pulse to a third matched filter when the transmission data has a second level out of the 2 logical levels;

the first matched filter for outputting a reference signal that becomes a data decision criterion when the periodic pulse is input thereto;

the second matched filter for outputting a first data signal a predetermined time ahead of the reference signal when the periodic signal is input thereto;

the third matched filter for outputting a second data signal a predetermined time behind the reference signal when the periodic pulse is input thereto;

a first adder for adding up outputs of the first to third matched filters; and

a first antenna for receiving a corresponding addition signal and radiating the addition signal in the air; and

the second radio section including;

a second delay time controller for generating a periodic pulse by receiving transmission data allocated by the interface, inputting the periodic pulse to a third matched filter, outputting the periodic pulse to a fourth matched filter when the transmission data has a first level out of 2 logical levels, and outputting the periodic pulse to a fifth matched filter when the transmission data has a second level out of the 2 logical levels;

the third matched filter for outputting a reference signal that becomes a data decision criterion when the periodic pulse is input thereto;

the fourth matched filter for outputting a first data signal a predetermined time ahead of the reference signal when the periodic signal is input thereto;

the fifth matched filter for outputting a second data signal a predetermined time behind the reference signal when the periodic pulse is input thereto;

WO 2004/047320 PCT/KR2003/002530

a second adder for adding up outputs of the third to fifth matched filters:

- a local oscillator for outputting a local signal for frequency-converting a corresponding addition signal from the first frequency to the second frequency;
- a mixer for receiving the addition signal and the local signal, and frequency-converting the addition signal; and

an antenna for receiving the frequency-converted addition signal and radiating the corresponding signal in the air.

- 8. An ultra wideband radio receiver including a first radio section for performing data communication using a first frequency and a second radio section for performing data communication using a second frequency being different from the first frequency, comprising:
- a first antenna for receiving a radio wave signal and outputting the received radio wave signal to a first matched filter and a second matched filter;

the first matched filter for receiving a signal from the first antenna, and outputting a first output signal when a reference signal that becomes a data decision criterion is detected therefrom;

the second matched filter for receiving a signal from the first antenna, and outputting a second output signal when a data signal is detected therefrom;

- a first delay time measurer for detecting which of the first output signal and the second output signal has been first output from the first and second matched filters, and outputting a corresponding detecting result; and
- a first data decider for receiving the detection result, and deciding whether the data signal has a first level or a second level out of 2 logical levels; and

the second radio section including;

5

10

15

20

25

30

35

- a second antenna for receiving a radio wave signal;
- a local oscillator for outputting a local signal for frequency-converting the radio wave signal;
- a mixer for receiving the radio wave signal and the local signal, and frequency-converting the radio wave signal;
- a third matched filter for receiving the frequency-converted radio wave signal, and outputting the first output signal when a reference signal that becomes a data decision criterion is detected therefrom:
  - a fourth matched filter for receiving the frequency-converted radio wave

WO 2004/047320 PCT/KR2003/002530

signal, and outputting the second output signal when a data signal is detected therefrom;

a second delay time measurer for detecting which of the first output signal and the second output signal has first been output from the third and fourth matched filters, and outputting a corresponding detection result; and

a second data decider for receiving the detecting result, and deciding whether the data signal has a first level or a second level out of 2 logical levels.

9. An ultra wideband radio transmitter including a first radio section for performing data communication using a first frequency, a second radio section for performing data communication using a second frequency being different from the first frequency, and an interface for allocating transmission data to the first and second radio sections, comprising:

the first radio section including;

5

10

15

20

25

30

35

a first delay time controller for generating a periodic pulse by receiving transmission data allocated by the interface, inputting the periodic pulse to a first matched filter, outputting the periodic pulse to a second matched filter when the transmission data has a first level out of 2 logical levels, and outputting the periodic pulse to a third matched filter when the transmission data has a second level of the 2 logical levels;

the first matched filter for outputting a reference signal that becomes a data decision criterion when the periodic pulse is input thereto;

the second matched filter for outputting a first data signal a predetermined time ahead of the reference signal when the periodic pulse is input thereto;

the third matched filter for outputting a second data signal a predetermined time behind the reference signal when the periodic pulse is input thereto;

a first adder for adding up outputs of the first to third matched filters; and a first antenna for receiving a corresponding addition signal, and radiating the addition signal in the air; and

the second radio section including;

a second delay time controller for generating a periodic pulse by receiving transmission data allocated by the interface, inputting the periodic pulse to a third matched filter, outputting the periodic pulse to a fourth matched filter when the transmission data has a first level out of 2 logical levels, and outputting the periodic pulse to a fifth matched filter when the transmission data has a second level of the 2 logical levels;

the third matched filter for outputting a reference signal that becomes a data decision criterion when the periodic pulse is input thereto;

5

10

15

20

25

30

35

the fourth matched filter for outputting a first data signal a predetermined time ahead of the reference signal when the periodic pulse is input thereto;

the fifth matched filter for outputting a second data signal a predetermined time behind the reference signal when the periodic pulse is input thereto;

a second adder for adding up outputs of the third to fifth matched filters;

a local oscillator for outputting a local signal for frequency-converting a corresponding addition signal from the first frequency to the second frequency; and

a mixer for receiving the addition signal and the local signal, frequency-converting the addition signal, and outputting the frequency-converted addition signal to the first antenna.

- 10. An ultra wideband radio receiver including a first radio section for performing data communication using a first frequency and a second radio section for performing data communication using a second frequency being different from the first frequency, comprising:
- a first antenna for receiving a radio wave signal and outputting the received radio wave signal to a first matched filter, a second matched filter, and a mixer in the second radio section;

the first matched filter for receiving a signal from the first antenna, and outputting a first output signal when a reference signal that becomes a data decision criterion is detected therefrom:

the second matched filter for receiving a signal from the first antenna, and outputting a second output signal when a data signal is detected therefrom;

- a first delay time measurer for detecting which of the first output signal and the second output signal has been first output from the first and second matched filters, and outputting a corresponding detecting result; and
- a first data decider for receiving the detection result, and deciding whether the data signal has a first level or a second level out of 2 logical levels;

and

5

10

15

20

25

30

35

the second radio section including:

a local oscillator for outputting a local signal for frequency-converting a radio wave signal received from the first antenna;

a mixer for receiving the radio wave signal from the first antenna and the local signal, and frequency-converting the radio wave signal;

a third matched filter for receiving the frequency-converted radio wave signal, and outputting the first output signal when a reference signal that becomes a data decision criterion is detected therefrom;

a fourth matched filter for receiving the frequency-converted radio wave signal, and outputting the second output signal when a data signal is detected therefrom;

a second delay time measurer for detecting which of the first output signal and the second output signal has first been output from the third and fourth matched filters, and outputting a corresponding detection result; and

a second data decider for receiving the detecting result, and deciding whether the data signal has a first level or a second level out of 2 logical levels.

11. An ultra wideband radio communication method characterized in that

in an ultra wideband radio transmitter,

a delay time controller generates a periodic pulse, inputs the periodic pulse to a first matched filter, outputs the periodic pulse to a second matched filter when transmission data has a first level out of 2 logical levels, and outputs the periodic pulse to a third matched filter when the transmission data has a second level out of 2 logical levels;

the first matched filter outputs a reference signal that becomes a data decision criterion when the periodic pulse is input thereto;

the second matched filter outputs a first data signal a predetermined time ahead of the reference signal when the periodic pulse is input thereto;

the third matched filter outputs a second data signal a predetermined time behind the reference signal when the periodic pulse is input thereto:

an adder adds up outputs of the first to third matched filters;

a local oscillator outputs a local signal for frequency-converting a corresponding addition signal at a high frequency band or a low frequency band;

WO 2004/047320 PCT/KR2003/002530

a mixer receives the addition signal and the local signal, and frequencyconverts the addition signal; and

an antenna receives the frequency-converted addition signal, and radiates the corresponding signal in the air; and

in an ultra wideband radio receiver,

5

10

15

20

an antenna receives the addition signal and outputs the corresponding signal to a mixer;

the mixer receives the addition signal and a local signal that a local oscillator outputs to frequency-convert the addition signal, and frequency-converts the addition signal;

a fourth matched filter receives the frequency-converted radio wave signal, and outputs a first output signal when a reference signal that becomes a data decision criterion is detected therefrom;

a fifth matched filter receives the frequency-converted radio wave signal, and outputs a second output signal when a data signal is detected therefrom;

a delay time measurer detects which of the first output signal and the second output signal has been first output from the fourth and fifth matched filters, and outputs a corresponding detection result; and

a data decider receives the detection result, and decides whether the data signal has a first level or a second level out of 2 logical levels.